

TITLE

PROMOTER AND REGULATOR SEQUENCES *Ha ds10 G1*: A GENE LEA OF SUNFLOWER EXPRESSED EXCLUSIVELY IN SEEDS FROM THE MATURATION PHASE.

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TECHNICAL SECTOR

Agriculture. The subject of this invention is related to obtaining of regulatory ("promoter") DNA sequences and the construction of new chimeric genes, using these sequences, capable of being specifically expressed in transgenic plant seeds. *Ha ds10 G1* gene has the peculiarity of only being expressed in sunflower seeds from the maturation until the desiccation phase, without responding to hormones such as abscisic acid (ABA) or water stress in vegetative tissues. Furthermore, gene *Ha ds10 G1* is expressed homogeneously in immature embryos and preferentially in the palisade parenchyma of mature embryo cotyledons. These expression patterns, as well as the high activity levels of the gene, suggest that its regulatory sequences are particularly appropriate for the genetic manipulation of storage substances in seeds.

PRIOR ART

Up to now in order to confer specific expression in transgenic plant seeds, promoters have been isolated, characterised and used, especially belonging to plant genes which code for storage proteins or other products solely expressed in seeds during different phases of development [see the following bibliographical references and patents, as well as other documents cited in them: Thomas TL, in *Plant Cell*, vol 5, pp 1401-1410, 1993; Gatehouse JA and Shirsat AH in *Control of Plant Gene Expression*, pp 357-375, CRC press, 1993; and the USA patents numbers: 5530192, 5530194 and 5420034]. For example, this has allowed the obtaining of new transgenic plants with modified fatty acid and storage protein content [see: Voelker TA, Worrell AC, Anderson L, Bleibaum J, Fan C, Hawkins DJ, Radke SE and Davies HM, in *Science*, vol. 257, pp.72-74, 1992; and Saalbach I, Pickardt T, Machemehl F, Saalbach G, Schieder O, and Muntz K, in *Molecular and General Genetics* 242: 226-236, 1994]. Other promoters with different tissue specificity in seed and varied temporal expression patterns could be useful for the development of the enormous potential of this technique. Recently in our group, and in other laboratories, we described the expression in

seeds of genes that code for low molecular weight heat shock proteins (sHSPs: *small heat-shock proteins*). One of these genes, *Ha hsp17.7 G4*, shows in tobacco transgenic plants, expression patterns appropriate for its possible use in the genetically engineered modification of seeds: this gene is expressed from 5 early seed maturation phases, and is cotyledon tissue specific [Coca MA, Almoguera C, Thomas TL and Jordano J, in: *Plant Molecular Biology* 31: 863-876, 1996]. However, gene *Ha hsp17.7 G4*, like other sHSP plant genes expressed in seeds, is also expressed in response to heat (heat shock) in plant 10 vegetative tissues after seed germination. The latter makes its use in genetic engineering impossible when regulatory DNA sequences that guarantee the absence of expression of chimeric genes outside of the seed are required: for example, when the expression elsewhere of these genes may affect viability, growth or the health of the transgenic plants. To solve these problems we modified the *Ha hsp17.7 G4* gene regulatory sequences such that the chimeric 15 genes that contain these sequences maintain their expression in seeds and lose their heat induction; a procedure which can be used for the modification and similar use of regulatory sequences of other sHSP genes expressed in seed [Almoguera, Prieto-Dapena and Jordano, patent request #9602746 (Spanish Patent Office)]. Alternatively, we have also proposed a similar use for the 20 promoter and regulatory sequences of the sunflower gene *Ha hsp17.6 G1*, that is only expressed in seeds. This gene does not respond to heat or other types of stress (cold, dehydration, ABA hormone treatment) in vegetative tissues [Carranco, Almoguera and Jordano, patent request #9701215 (Spanish Patent Office)].

25 In this application we propose alternative analogous uses for promoter and regulatory sequences of sunflower LEA *Ha ds10 G1* gene. Gene *Ha ds10 G1* has been found in a genomic clone corresponding to a previously described cDNA (*Ha ds10*, access number X506999) whose expression patterns were not totally known [Almoguera and Jordano, *Plant Mol. Biol.* 19:781-792, 1992]. The 30 promoter and regulatory sequences of this gene (*Ha ds10 G1*) have been cloned and are described, characterised and used for the first time in the examples in this application. The *Ha ds10 G1* gene belong to the Class I LEA (Late Embryogenesis Abundant) gene family (D-19 or LEA-I type) These genes code for highly conserved proteins in various plant species, and their expression is 35 usually restricted to seeds and early germination phases [see for example the

following reviews: Dure III, L., *Structural motifs in Lea proteins*, in *Plant Responses to Plant Dehydration During Environmental Stress.*, Close TJ and Bray EA Eds., *Current Topics in Plant Physiology* 10: 91-103, 1993; and Delseny M, Gaubier P, Hull G, Saez-Vasquez J, Gallois P, Raynal M, Cooke R, Grellet F., 5 *Nuclear Genes expressed during seed desiccation: relationship with responses to stress*, in *Stress-induced Gene Expression in Plants* (Basra, A. S., ed.), pp. 25-59, Harwood Academic Publishers, Reading, 1994]. LEA gene promoters have not been considered as good candidates for their use in seed storage substance modification projects, as in general their activity is expressed in later seed 10 maturation phases, such as embryo desiccation [see the considerations of Kridl JC, Knauf VC, Thompson GA in *Control of Plant Gene Expression*. pp. 481-498, CRC press, 1993]. However, LEA genes that are activated in maturation phases prior to desiccation are known, such as the cotton genes denominated LEA-A 15 [Hughes DW and Galau GA, *The Plant Cell* 3:605-618, 1991]. Examples of activation prior to desiccation are also known with the class I LEA genes, such as in the case of *At Em1*, *emb564* and *emb1* genes [in arabidopsis, maize and carrot, respectively: Gaubier P, Raynal M, Hull G, Huestis GM, Grellet F, Arenas C, Pages M, and Delseny M, *Mol. Gen. Genet.*, 238: 409-418, 1993; Williams B, and Tsang A, *Plant Mol. Biol.*, 16: 919-923, 1991; Wurtele ES, Wang H, 20 Durgerian S, Nikolau BJ, and Ulrich TH. *Plant Physiol.* 102:303-312, 1993]. These examples seem to indicate the possible use of regulatory sequences from genes in this family for the modification of seeds. However, its specific use would be limited both by the expression levels obtained in each case and in each 25 development phase; as well as the different tissue specificities. Thus, even though in *Arabidopsis* the *At Em1* gene is activated early, its expression is basically restricted to cotyledon provascular tissue and cortical tissue external to the embryonic axis [Gaubier, P., Raynal, M., Hull, G., Huestis, GM., Grellet, F., Arenas, C., Pages, M., and Delseny, M., *Mol. Gen. Genet.*, 238: 409-418, 1993]. In the case of the carrot gene, *emb1*, its mRNA are preferentially localised in the 30 embryonic meristems, especially in the *procambium* [Wurtele ES, Wang H, Durgerian S, Nikolau BJ, and Ulrich TH. *Plant Physiol.* 102:303-312, 1993]. No gene sequence of the *emb564* gene has been published and the exact localisation of its mRNA is unknown [Williams B and Tsang A, *Plant Mol. Biol.*, 16: 919-923, 1991].

35 The expression of sunflower gene *Ha ds10 G1*, as well as its promoter and

regulatory sequences present unique characteristics among the other members of the LEA-I family, as described below, which means that these sequences may be potentially used for the modification of seeds by genetic engineering.

5 DESCRIPTION OF THE INVENTION

In this invention we isolate and characterise in transgenic tobacco plants, the promoter and regulatory sequences of a sunflower LEA-I gene, *Ha ds10 G1*. These sequences (Example 1) present highly appropriate characteristics for their use in the modification of seeds (e.g. storage substances). The advantages of

10 their possible use in transgenic plants are demonstrated through other examples:

A.- Studies of *HA ds10* mRNA accumulation and localisation in the homologous system (Example 2). These studies demonstrate both the high expression levels reached during embryogenesis from early maturation phases, as well as the absolute seed specific localization, accompanied of a homogenous distribution in

15 embryos which terminates essentially restricted to the cotyledon palisade parenchyma, a tissue specialised in the accumulation of sunflower storage substances.

B.- In example 3, we also illustrate the possible use of such sequences via the construction and analysis of various chimeric genes in transgenic plants, using the promoter and combinations of various *Ha ds10 G1*

20 regulatory sequences (5'-flanking, coding, intron and 3'-flanking), with the reporter gene of bacterial β -glucuronidase (GUS). These examples demonstrate in a

heterologous model (tobacco) the usefulness of the different chimeric genes tested: high expression level and specificity to seeds from early maturation phases, as well as the functional contribution of the various sequences tested.

25 Via the examples attached we demonstrate that the seed specificity is basically conferred by the promoter and the 5'-flanking sequences of *Ha ds10G1* (including

untranscribed and transcribed sequences: such as the 5'-UTR and part of the coding sequence). Additionally, the 3'-flanking sequences increase expression levels in seeds and the intron specifically reduces it in non-embryonic tissues.

30 Given the conservation of the regulation of embryonic gene expression in plant seeds, including LEA-I genes [Thomas TL, in 1 5:1401-1410, 1993]; these sequences could be used both in the homologous system (sunflower) as in other

heterologous systems of great economic importance (for example oilseed rape, soybean, maize, etc).

35 The practical embodiment of this invention, represented by the attached

examples and figures, uses conventional Molecular Biology, Microbiology, recombinant DNA and transgenic plant production techniques that are common practice in laboratories specialised in these fields. These techniques have been explained in sufficient detail in the scientific literature [for example see: Sambrook

5 J, Fritsch EF, and Maniatis T, *Molecular Cloning: A Laboratory Manual*, Cold Spring Harbor laboratory Press, 2nd Edition, 1989; Glover DM, *DNA Cloning*, IRL Press , 1985; Lindsey K., *Plant Tissue Culture Manual*, Kluwer Academic Publishers, 1993; and Gelvin SB, Schilperoort RA, Verma DPS, *Plant Molecular Biology Manual*, Kluwer Academic Publishers , 1992]. For more specific details,
10 the pertinent bibliographical references are cited in the corresponding section in this application.

EXAMPLE 1: Cloning, determination of restriction map, nucleotide sequence and analysis of the *Ha ds10 G1* promoter.

To obtain the *Ha ds10 G1* clone the sunflower genomic DNA gene library described by Coca *et al.* [*Plant Mol. Biol.* 31: 863-876, 1996] was screened, with the probe corresponding to total *Ha ds10* cDNA [Almoguera and Jordano, *Plant Mol. Biol.* 19: 781-792, 1992]; using standard hybridisation conditions and molecular cloning procedures described in detail in the first of the references (Coca *et al.*, 1996). We thus isolated a phage (IGEM11) with a sunflower genomic DNA insert of approximately 16.5 Kb whose partial map is shown in Figure 1. We determined, using restriction analysis, that the two fragments adjacent to the *Sac I* site (4.2 and 9.3 Kb) contain the sequences that hybridise with the cDNA. A detailed restriction map of the first of these fragments was determined and part (4 Kb) of the second (Figure 1). Different genomic DNA subfragments, corresponding to the mapped region, were cloned in pBluescript SK+ vector, resulting in plasmids whose names and inserts are listed in Figure 1. The 3617 bp nucleotide sequence between the *Sac I* and *Sma I* sites (Figure 1, lower section) was determined from these plasmids on both DNA strands using the Sanger (dideoxy) method. These data are presented in SEQ No. 1. We confirmed by comparing the sequences, that part of the genomic sequence determined corresponds to *Ha ds10* cDNA [Almoguera and Jordano, *Plant Mol. Biol.* 19: 781-792, 1992, GenBank access number X59699]. The amino acid sequence of the protein coded by the *Ha ds10 G1* gene is indicated below the corresponding nucleotide sequences. In the genomic DNA, the coding region is interrupted by an abnormally long intron (1024 bp), even though it is situated in a

conserved position in other class I LEA genes [see data reviewed by Simpson GC, Leader DJ, Brown JWS and Franklin T, in *Characteristics of Plant pre-mRNA Introns and Transposable Elements*, *Plant Mol. Biol. LabFax*, pp 183-252; Croy RRD Ed., Bios Scientific Publishers Ltd. 1993]. The only difference between the 5 gene sequences coding for mRNA and those of cDNA, was a two nucleotide inversion (GC instead of CG) within the second exon (in positions +1176 and +1177 from the initiation codon) which induces an amino acid change (S instead of T) in the protein sequence. The difference is due to an error (due to a compression) in the initial reading of the cDNA sequence reactions. The *Ha ds10* 10 G1 sequences we have determined also include 1576 bp of the gene promoter and 5'-flanking region, and 553 bp of 3'-flanking genomic regions not present in the original cDNA.

sub 10 Three possible transcription initiation sites were determined in the *Ha ds10* 15 G1 promoter by the primer extension technique. Two of these sites have been confirmed with other techniques (sites 1 and 2, indicated by arrows in SEQ No. 1). For this the procedure described by Domon *et al.* was used [Domon C, Evrard JL, Pillay DTN and Steinmetz A. *Mol. Gen. Genet.* 229:238-244, 1991], total sunflower embryo RNA was hybridised with the synthetic primer: 5'- 20 CTCCTGTTCCGGAATTTGCGTGT-3', whose sequence corresponds to that of the non coding strand of *Ha ds10* G1, between positions +25 and +48, from the initiation codon. The hybridisations with the primer were carried out at 62°C. The hybrids were extended with AMV reverse transcriptase, for 90 min at 42°C. The extension products were analysed on 6% PAGE sequencing gels, along with sequence reactions produced using the same primer. Initiation sites 1 and 2 (at 25 positions -33 and -25, see SEQ No. 1) are functional, and are detected independently using the ribonuclease A protection technique (RNase A, see Figure 3A). A third initiation site (site 3, in position -119 in SEQ No. 1) could not be clearly confirmed with this technique. These initiation sites functionally define the 3' end of the *Ha ds10* G1 gene promoter.

30 The analysis of the proximal sequences of the *Ha ds10* G1 gene promoter demonstrated that the two initiation sites detected (sites 1 and 2) are found at an appropriate distance from a possible TATA sequence (at position -86). The possible more distal site (site 3, -119) does not have clear TATA sequences in its proximity. Apart from these promoter elements, two possible RY "boxes" (RY1 35 and RY2 at positions -129 and -65 of SEQ No. 1) were observed, analogous to

those that participate in the regulation of the expression of numerous plant genes in seeds [Dickinson DC, Evan RP, and Nielsen RC, in *Nucleic Acids Research* 16: 371, 1988].

We modified the RY1 box sited at position -129, verifying by transient expression experiments in sunflower embryos, its functional requirement for the trans-activation of the *Ha ds10 G1* promoter by *ABI3* type transcription factors [Giraudat J., Hauge BM, Valon C, Smalle J, Parcy F, Goodman HM in *The Plant Cell*: 1251-1261, 1992]. In order to do this we prepared modifications of the ds10::GUS fusions constructed for transgenic plant studies (see Example 6.3 and Figure 5). The chimeric genes contained in these two fusions (ds10F1 and ds10F2) are purified as DNA fragments which were subcloned by ligation into pBluescript SK+ (Promega) vector, thus changing the binary vector sequences for smaller ones, more useful for transient expression experiments. We thus obtained the plasmid pSKds10F1 using the Sal I - Eco RI fragment (with the chimeric gene obtained from ds10F1). In the case of ds10F2, the Sph I - Eco RI fragment (from position -125 in *Ha ds10 G1*, to the 3' end of *nos*) was ligated to the complementary fragment (which contains the promoter and 5'-flanking sequences of *Ha ds10 G1*), purified after digestion of pSKds10F1 with Sph I and Eco RI, resulting in the pSKds10F2 plasmid. Finally, from the pSKds10F1 and pSKds10F2 plasmids (maps not shown) mutagenised versions were obtained by digestion of their DNA with Sph I, blunting the resulting ends by treatment with T4 DNA polymerase, followed by re-ligation of the DNA. We thus obtained plasmids pSKds10F1 Δ RY and pSKds10F2 Δ RY (maps not shown). These plasmids only differ by a 5 nucleotide deletion between positions -126 and -122 of the *Ha ds10 G1* promoter. These changes destroyed the RY1 box present in the ds10F1 and ds10F2 chimeric genes (see Figures 1, 2 and 5), this was verified by the Sanger (dideoxy) method sequencing reactions, using the primer 5'CTCCTGTTCCGGAATTTGCGTGT3' (non coding strand of *Ha ds10 G1* between positions +25 and +48).

The trans-activation experiments in transient expression were carried out by bombarding sunflower embryos with projectiles coated with DNA mixtures from different plasmids. These mixtures contain a reference plasmid, pDO432 [Ow DW, Wood KV, deLuca M, de Wet JR, Helinski D and Howell SH. *Science* 234: 856--859, 1996], with the firefly (*Photinus pyralis*) luciferase (LUC) gene regulated by the CaMV 35S promoter, the fusion of ds10::GUS tested in each

case (with intact or modified RY1 sequences), and an effector plasmid, pABI3, which expresses the ABI3 factor under control of the CaMV 35S promoter. pABI3 was obtained by substituting the Pv ALF cDNA from the pALF plasmid [Bobb AJ, Eiben HG, and Bustos MM in *The Plant Journal* 8: 331-343, 1995], with ABI3 cDNA. The ABI3 cDNA was cloned as an Xba I fragment (blunted with Klenow enzyme) - Eco RI (partial), fragment purified from the pcabi3-4F plasmid [Giraudat J., Hauge BM, Valon C, Smalle J, Parcy F, Goodman HM in *The Plant Cell* 4: 1251-1261, 1992]. pABI3 plasmid is added to, or omitted from, the mixture to test the effect of the ABI3 factor on GUS expression in the fusion tested. The 5 experiments were essentially carried out as described by Bobb *et al.*, [Bobb AJ, Eiben HG, and Bustos MM in *The Plant Journal* 8: 331-343, 1995], with the following modifications. Sunflower embryos (17-20 dpa) were prepared as follows. Sunflower seeds were sterilised by washing in 70% ethanol for 1 min, and in 2% sodium hypochlorite with a drop of Triton X-100 for 40 min, finally 10 rinsed several times with distilled water, and then peeled under sterile conditions. The embryos are cut longitudinally (separating the two cotyledons) and placed, with the cut surface down on MS solid medium plates, containing 2% sucrose and 0.5 M sorbitol. They are then pre-cultured for 2-4 h in the dark at room 15 temperature (25°C). All the plasmids were purified using the *Quantum midiprep kit* (Biorad). Normally for each bombardment were used: 0.2 µg of reference 20 plasmid, 0.1 µg ds10::GUS plasmid and 1 µg of effector plasmid (or the same amount of pJIT82 plasmid in the negative controls). For the preparation of the gold particles, as well as the DNA precipitation onto them, we followed the method described by Chern *et al.* [Chern MS, Bobb AJ and Bustos M. *The Plant Cell* 8: 305-321, 1996]. The particle bombardment was carried out using the 25 *Biostatic PDS-1000 He* system (Biorad). The bombardment conditions were the following: 1550 psi rupture membrane, 1.6 µm diameter gold particles, distance from rupture membrane to macrocarrier 8 mm, distance from macrocarrier to grid 6 mm, and distance to the tissue to be bombarded 6 cm. The bombarded 30 cotyledons were incubated for 24 h at 28 °C in the dark, after which the GUS activity (relative to LUC activity) was tested as described by Bobb *et al.* [Bobb AJ, Eiben HG, and Bustos MM in *The Plant Journal* 8: 331-343, 1995].

The addition of pABI3 effector plasmid had a clear effect on the relative expression of GUS/LUC in bombarding with the pSKds10F2 fusion (average 35 increase in relative activity ≈ 46.2X). On the other hand, if the trans-activation

was carried out with the same plasmid with a mutation in the RY box (pSKds10F2 Δ RY1), a significant reduction in the average increase in relative activity due to the ABI3 effect ($\approx 26.3X$) was observed. This result, shown in figure 2, confirms the functional requirement of the RY1 sequence (position -129 in SEQ No. 1). Therefore, this RY box participates in the transcriptional activation in seeds of the *Ha ds10 G1* promoter for ABI3 type factors [Giraudat J., Hauge BM, Valon C, Smalle J, Parcy F, Goodman HM in *The Plant Cell* 4: 1251-1261, 1992]. Other promoter sequences (e.g. RY2 in -65) could also contribute to the transactivation effect observed, as the mutation tested does not completely 5 destroy the activator effect of ABI3.

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EXAMPLE 2: Accumulation and specific localisation of *Ha ds10* mRNA in sunflower embryos:

The messenger RNA accumulation patterns of the *Ha ds10G1* gene were 15 determined by the Ribonuclease A (RNase) protection technique , described in detail by Almoguera *et al.* [Almoguera C, Coca MA, Jordano J. *Plant Physiol.* 107: 765-773, 1995]. To do this, total RNA samples prepared from seed embryos at different stages of development under normal growth conditions were used 20 [Almoguera and Jordano, *Plant Mol. Biol.* 19: 781-792, 1992; Coca *et al.*, *Plant Mol. Biol.* 25: 479-492, 1994]; of seedlings 3-day after imbibition (dpi); and of different adult plant organs before flowering. The seedling and plant RNA were prepared from plant material obtained both under controlled growth conditions 25 [Almoguera and Jordano, *Plant Mol. Biol.* 19: 781-792, 1992; Coca MA, Almoguera C, and Jordano J. *Plant Mol. Biol.* 25: 479-492, 1994; Coca MA, Almoguera C, Thomas TL, and Jordano J. *Plant Mol. Biol.* 31: 863-876, 1996], and after stress treatments: water deficit [Almoguera C, Coca MA, and Jordano J. *Plant J.* 4: 947-958, 1993; Coca MA, Almoguera C, Thomas TL, and Jordano J. *Plant Mol. Biol.* 31:863-876, 1996]; or after addition of hormones such as abscisic 30 acid [Almoguera C and Jordano J. *Plant Mol. Biol.* 19: 781-792, 1992; Coca MA, Almoguera C, Thomas TL, and Jordano J. *Plant Mol. Biol.* 31: 863-876, 1996]. The conditions used in each treatment are described in detail in the references cited for each case. The riboprobe used to detect the *Ha ds10 G1* mRNA is 396 nucleotide long, of which 63 are sequences of the pBluescript SK+ vector and the rest the sequence of the non coding strand of *Ha ds10 G1* between positions 35 +212 and -121 (Sph I). This hybrid probe with the 5' end of *Ha ds10 G1*

messenger RNAs, exceeding the more distal transcription initiation site (site 3, SEQ No. 1), allows the detection of messenger RNA (mRNA) produced from the three initiation sites and the experimental verification of the initiation positions. This riboprobe was prepared by *in vitro* transcription, using RNA polymerase T3 5 and as a template ds10G1S3Δ4.4 plasmid DNA (Figure 1) which contains the *Ha ds10G1* sequences between -1576 (Sal I) and +212 cloned in the pBluescript SK+ vector.

The results in Figure 3 show that the *Ha ds10 G1* messenger RNAs are only detected in seeds. Higher accumulation levels are observed around 18-20 10 dpa, gene expression is detected from 10 dpa and it disappears after germination (Figure 3). Treatments with ABA or water deficit did not induce the accumulation of *Ha ds10 G1* messenger RNAs (data shown for ABA in seedlings, Figure 3). As a positive control in the RNA samples tested for the different treatments, we carried out hybridisations (data not shown) with another previously described 651 15 nucleotide riboprobe of *Ha hsp17.7 G4* gene [Coca *et al.*, *Plant Mol. Biol.* 31: 863-876, 1996]; as this gene is expressed in response to the different treatments tested. These analysis showed that the *Ha ds10 G1* mRNAs were only accumulated in seeds, under normal growth conditions and from early stages of 20 maturation, confirming the initiation from at least sites 1 and 2 (indicated in SEQ No. 1). The band marked by the number 3 (Figure 3) does not coincide well with the expected size for initiation site 3 (SEQ No. 1). This band could be due to the protection of messenger RNA sequences of a highly homologous gene, or even *Ha ds10 G1* itself, containing intron sequences (unprocessed mRNA).

The distribution of *Ha ds10 G1* mRNAs in sunflower embryos was 25 investigated by *in situ* hybridisation localisation experiments. In order to do this, embryos were embedded in paraffin, fixed, sectioned and hybridised with specific probes; essentially as described by Molinier [in the thesis: *Diplome d'Etudes Approfondies de Biologie Cellulaire et Moléculaire, Université Louis Pasteur, Strasbourg*, 1995]. The fixing time was increased from 16 h at 4°C to 5 days, the 30 increase depending on the age of the embryos. The dehydration of the fixed embryos was carried out by successive incubations (2 times each for 30-90 min.) in 10%, 20%, 30%, 40%, 60%, 70%, 95% and 100% ethanol; followed by immersion in 100% toluene (1-3h, 2 times). The fixed embryos were first embedded in toluene:paraffin (1:1), at 65°C for 6-15 h, followed by 5 consecutive 35 inclusions in paraffin, at 60°C for 5-15 h. The pre-hybridisations and

hybridisations with the probes were carried out at 45°C. The specific *Ha ds10 G1* riboprobe, corresponding to the mRNA 3' end was prepared as follows: The ds10G1S1 plasmid (Figure 1) was used as a template to prepare two *in vitro* transcription probes [Almoguera C, Coca MA and Jordano J. *Plant Physiol.* 107: 5 765-773, 1995] marked with DIG-UTP. The ds10-3'(-) is obtained by digesting plasmid DNA with *Pvu* II and carrying out the transcription with RNA polymerase T3. This probe corresponds to the non-coding strand of *Ha ds10 G1* between positions +1202 (*Pvu* II in the second exon) and +1592 (3' end). The second probe [ds10-3' (+), used as a control], was prepared digesting *Ha ds10 G1S1* 10 DNA with *Bam* HI (in the *polylinker*); and carrying out the transcription with RNA polymerase T7. Probe ds10-3' (+) contains the coding chain of *Ha ds10 G1*, between position +870 and +1592. The specificity of the hybridisation was determined by Southern blot experiments similar to those described by Almoguera and Jordano [Plant Mol. Biol. 19: 781-792, 1992]. While the 15 hybridisation with a total cDNA probe detects bands corresponding to some 4-5 different genes in the sunflower genome [Almoguera C, and Jordano J. Plant Mol. Biol. 19: 781-792, 1992]; using probe ds10-3'(-) we can detect a single gene (with a slight cross hybridisation with another one, data not shown).

The results obtained in the RNA localisation experiments are shown in 20 Figure 4. Probe ds10-3'(-) is complementary and has opposite polarity to *Ha ds10 G1* mRNA, which allows its detection. The results obtained agree with the protection data shown in Figure 3, and demonstrate its accumulation in embryos from 12-15 dpa (Figure 4A) to 21-28 dpa (Figures 4C, F and H). This 25 accumulation takes place to high levels, which can be deduced from the short time required for its histochemical detection (2-4 hours). In immature embryos (Figure 4A) the distribution of *Ha ds10 G1* mRNA is homogeneous and comparable (Figure 4B) to that of 18S rRNA, which is detected using another riboprobe corresponding to fragment G (*Eco* RI) of the radish 18S gene [described by Delcasso-Tremousaygue D, Grellet F, Panabieres F, Ananiev E D, 30 and Delseny, M. in Eur. J. Biochem. 172: 767-776, 1988]. In more mature embryos (21 dpa, Figure 4C) the *Ha ds10 G1* mRNA are also localised fairly homogeneously, with a more intense accumulation detected in the vascular bundles (*procambium*), something which is not observed with the 18S rRNA probe nor in this or other development stages (Figures 4D, B and G). Finally, at 35 28 dpa the *Ha ds10 G1* mRNA are preferentially localised in the palisade

parenchyma, a tissue specialised in the accumulation of storage substances, located in the internal face of cotyledons (Figures 4F and H). The localisations with probe ds10-3' (+), with the same polarity as the *Ha ds10 G1* mRNA, did not give any hybridisation signal, which was a control for the previously described 5 experiments (compare Figures 4C and E). These experiments demonstrated that the *Ha ds10 G1* mRNA expression patterns in sunflower are very special. The expression observed in seeds, with high levels of accumulation from early 10 embryonic maturation stages (10-12dpa), are combined with spatial distributions which change from homogeneity to a greater abundance in storage substance 15 deposit tissues (palisade parenchyma). The distribution and accumulation pattern of *Ha ds10 G1* mRNA is different from that presented by other plant genes belonging to the same family [Wurtele ES, Wang HQ, Durgerian S, Nikolau BJ and Ulrich TH. *Plant Physiol.* 102: 303-312, 1993; Gaubier, P., Raynal, M., Hull, G., Huestis, GM., Grellet, F., Arenas, C., Pages, M., and Delseney, M., *Mol. Gen. Genet.*, 238: 409-418, 1993]. These results indicate the potential usefulness of 20 chimeric genes that incorporate *Ha ds10 G1* regulatory sequences for the modification of seeds by genetic engineering.

20 EXAMPLE 3: Construction of ds10G1::GUS chimeric genes and their analysis in tobacco transgenic plants:

As an example of the possible uses of the promoter and the regulatory sequences of *Ha ds10 G1* gene in the construction of chimeric genes with specific expression in transgenic plant seeds, we describe below the construction and analysis of 4 ds10G1::GUS translational fusions in tobacco transgenic plants 25 (Figure 5). These fusions contain the promoter and different combinations of flanking and intragenic sequences of *Ha ds10 G1* gene for its functional analysis. These 4 fusions provide high levels of expression of the reporter gene (GUS) in seeds from early maturation stages (Figure 6), confirming our observations in the homologous system (Example 2, Figures 1-4).

30 The first of these constructions, ds10F1 (Figure 5) was obtained from the ds10G1S3 plasmid (Figure 1), which contains the genomic sequences of *Ha ds10 G1* between Sal I (-1576) and Eco RI (+1086), subcloned into the corresponding restriction sites of the pBluescript SK+ vector (Promega). The *Ha ds10 G1* sequences between Eco RI (+1086) and position +98 (in the first exon) were 35 deleted by treating with Exonuclease III the ds10G1S3 DNA (previously digested

with Hind III and Pst I), resulting in ds10G1S3 Δ 10.5 plasmid (Figure 1). This plasmid was digested with Bam HI (*polylinker* restriction target situated immediately adjacent to position +98 of *Ha ds10 G1*), then filling in the digested DNA ends using the Klenow fragment of DNA polymerase I. The DNA was then 5 digested with Sal I, and the 1679 bp fragment containing the *Ha ds10 G1* sequences between Sal I (-1576) and the filled end of Bam HI was purified. This fragment was cloned between the Sal I and Sma I sites of the pBI 101.2 binary vector, resulting in ds10F1, a translational fusion which contains 1576 nucleotides of 5'-flanking *Ha ds10 G1* sequences (from ATG) and the first 98 nucleotides of 10 the coding gene, in phase with the GUS gene (Figure 5). The ds10F2 fusion was derived from ds10F1 by the insertion of a genomic DNA fragment of *Ha ds10G1* comprised between positions (Figure 1) +1205 (Pvu II) and Eco RI (\approx +4670) . This fragment contains part of the second exon and \approx 3370 nucleotides of 3'- 15 flanking sequences (from the termination codon in position +1301); and replaces the nos-3' sequences in the ds10F1 fusion. The Pvu II- Eco RI insert was purified from ds10G1S2 plasmid DNA. For the insertion of this fragment, the ds10F1 DNA was digested with Sac I and the DNA ends were blunted by treating with T4 DNA 20 polymerase I. Then, the DNA thus treated was digested with Eco RI, and the fragment including the *Ha ds10G1* sequences was purified. This fragment was ligated to the previously described Pvu II- Eco RI insert (with the *Ha ds10 G1* 3'- flanking sequences), resulting in the ds10F2 fusion (Figure 4). The ds10F2 Δ 25 fusion (Figure 4) was obtained from ds10F2, by the deletion of the *Ha ds10G1* 3'- flanking sequences between Xba I (\approx +2830) and Eco RI (\approx +4670). To do this, ds10F2 DNA was digested with both enzymes, religating after blunting the resulting DNA ends with the Klenow fragment of DNA polymerase I. Finally, the 30 fourth fusion (ds10F3, Figure 5) was obtained from a *Ha ds10 G1* genomic DNA fragment between Sal I (-1576) and Pvu II (+1204), purified from ds10G1S6 plasmid (Figure 1) after digestion with both restriction enzymes. This fragment was ligated with vector pBI101.3 vector, previously digested with Sal I and Sma I. The ds10F3 fusion thus contains the promoter and the same 5'-flanking 35 sequences of *Ha ds10 G1* present in ds10F1 fusion, as well as the first exon (From +1 to +145), the total intron (from +146 to +1169) and part of the second exon of *Ha ds10 G1* (from +1170 to +1204), fused in phase with the pBI 101.3 GUS gene. In all cases the nucleotide sequence corresponding to the fusion zone, between the GUS and the *Ha ds10 G1* sequences, was tested by

sequencing reactions with the Sanger (dideoxy) method, using GUS sequences as the primer: 5'-ACGCGCTTCCCACCAACGCTG-3'.

The T-DNA in ds10F1, ds10F2, ds10F2 Δ and ds10F3 fusions (Figure 5) was mobilised from *A. tumefaciens* (LBA 4404), obtaining different tobacco

5 transgenic plants with independent integrations of each chimeric gene. These plants were obtained and characterised by standard techniques as described in detail by Coca MA, Almoguera C, Thomas TL and Jordano J, [in *Plant Molecular Biology*, 31: 863-876, 1996]. The expression of GUS gene was analysed both in developing seeds and under normal growth conditions (without exogenous

10 stress); as in seedling tissues, in the latter case the expression changes induced by ABA and dehydration treatments were studied. The seed analysis were carried out with the original transgenic plants (T0), while those of the seedlings used descendants of these plants (T1), segregating for the chimeric genes. Quantitative studies by fluorometric analysis of GUS expression levels and their

15 temporal patterns, as well as qualitative studies which analysed histochemically the spatial patterns of expression (tissue specificity) were carried out. These studies were carried out as described in detail by Coca MA, Almoguera C, Thomas TL and Jordano J, [in *Plant Molecular Biology*, 31: 863-876, 1996]. In total, the following number (in parenthesis) of tobacco transgenic plants, T0

20 "functional", containing the chimeric genes ds10F1 (14), ds10F2 (7), ds10F2 Δ (8) and F3 (23) were obtained and analysed. These plants showed high levels of GUS gene expression in seeds (as a result of the activity of the *Ha ds10 G1* gene promoter and regulatory sequences), as illustrated in Figure 6 (panels A-C). The integration of the different chimeric genes in the transgenic plants' DNA was

25 characterised by *Southern* analysis using probes for the coding GUS gene region; PCR amplifications of the sequences close to the ds10::GUS splice, using the 5'-ACGCGCTTCCCACCAACGCTG-3' (GUS) and 5'-GAGTGAACAgAATtcCATCACAAACAGGG-3' (ds10Eco RI) primers; or by the Kanamycin resistance segregation test (conferred by the *nptII* gene), performed

30 as described in [Jordano J, Almoguera C, and Thomas TL, *The Plant Cell* 1: 855-866, 1989]. These analysis determined that the T0 plant selected for the seed expression studies contained 1 to 5 integrations independent of the corresponding chimeric gene. Figure 6 (joined to this application) illustrates the more relevant results obtained in the study of the expression of the chimeric genes analysed in transgenic plants. These results are described in detail below.

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GUS expression during seed maturation under controlled growth conditions (without exogenous stress), was analysed by fluorometric (Figure 6A) and histochemical (summary in Figures 6B-E) assays. The fluorometric assays were carried out in seeds at defined maturation stages, 12, 16, 20, 24 and 28 days post-anthesis (dpa). For each T0 plant and maturation stage, two different floral capsule extracts were prepared, and the GUS activity was assayed with Methylumbelliferylglucuronide (MUG) in duplicate (in total four activity determinations per development stage and per individual transgenic plant). The statistical significance of the differences observed with the different GUS fusions was determined, after log normalisation of the data obtained, by variance analysis [ANOVA, see: Nap JP, Keizer P, and Jansen R, in *Plant Molecular Biology Reporter* 11: 156-164, 1993]. The histochemical assays were carried out with material dissected from seeds, at defined development stages, from the following number of transgenic plants: d10F1, 5, ds10F2, 6, ds10F2Δ, 6 and dsF3, 19. The endosperm and the embryos dissected from individual seeds were stained with X-gluc, for 150 min at 25°C, approximately 150 seeds from each transgenic plant were analysed in this manner.

All chimeric genes produced high levels of GUS expression in seeds, reaching average maximum values of 1.65×10^6 pmol MU/ mg x min (Figure 6A: at 24 dpa). The histochemical assays confirmed these high activity values, since both the embryos (Figures 6B and C) and the endosperm (Figure 6C) were strongly stained from 12 dpa (Figure 6B) and with only 150 min of reaction. In both cases fairly homogeneous spatial distributions of the GUS activity were observed (Figure 6B-C). Furthermore, these expression patterns do not differ qualitatively between the different chimeric gene transgenic plants (data not shown).

The fluorometric assays revealed interesting quantitative differences between the different ds10::GUS fusions. These differences depend on the *Ha ds10 G1* sequences present in the fusions. In some cases the statistical significance of these differences could be demonstrated (with a confidence level of 95%), which experimentally demonstrates the contribution of the different sequences tested (promoter and 5'-flanking sequences, coding sequences, 3'-flanking and intron) to the embryonic expression patterns observed. The presence of *Ha ds10 G1* 3'-flanking sequences in the fusions increases the GUS expression levels in seeds between 20 and 28 dpa (compare fusions ds10F2 and

ds10F2 Δ , with ds10F1 in Figures 5 and 6A). This difference is statistically significant (for example at 28 dpa: $F = 5.397$, $P: 0.0213$), and is caused by the *Ha ds10 G1* sequences present in the ds10F2 Δ fusion (see Figure 5); since no significant differences were found between the GUS activity of ds10F2 and 5 ds10F2 Δ (for example, also at 28 dpa, $F=0.274$, $P=0.6015$; see Figure 6A). In the case of ds10F2 Δ , the stimulating effect of the 3'-flanking sequences also occurs and is highly significant, in earlier embryonic maturation development stages (Figure 6A, 16 dpa; $F=16.607$, $P=0.001$). On the other hand, in these stages (between 12 and 16 dpa) ds10F1 and ds10F2 GUS activities do not differ 10 significantly (e.g. at 16 dpa: $F=2.762$, $P=0.0983$; see Figure 6A). Overall these results show that ds10F2 Δ is the constructed and tested fusion that works the best in tobacco seeds from 16dpa; and that this is due to the effect of *Ha ds10 G1* 3'-flanking sequences included in it. We do not know if this effect is caused by 15 transcriptional activation or mRNA stabilisation mechanisms, or by a combination of both. In any case the effect is clear and the potential usefulness to design new chimeric genes with more efficient expression in seeds, from relatively early embryonic maturation stages (see also the section "Other Examples").

On the other hand, the comparison of the GUS activities in plants with the ds10F1 and ds10F3 fusions allowed us to investigate the possible effects of the 20 presence of the intron (and/or *Ha ds10 G1* coding sequences in which these fusions differ, Figure 5) on the expression of both fusions. In transgenic tobacco seeds these comparisons demonstrate that the presence of the intron (plus the first total exon and part of the second exon) does not have positive effects on 25 GUS expression, which must be therefore essentially conferred by the *Ha ds10 G1* promoter and the sequences present in ds10F1 (Figure 6A). Thus for example, the activities of ds10F1 and ds10F3 are not statistically different between 12 and 28 dpa, except at 20 dpa ($F=4.73$, $P=0.031$) and then the presence of additional sequences in ds10F3 significantly reduced the GUS 30 activity observed. Therefore, even though it is highly probable that the intron is correctly processed in the seeds of heterologous systems such as tobacco (we do not have any formal proof), its possible regulatory role in embryonic development is unclear. However other observations do not exclude that the additional *Ha ds10 G1* sequences in ds10F3 (including the intron) may have 35 regulatory roles in other tissues (see below the effect of these sequences on residual expression of ds10::GUS fusions in pollen and seedlings).

Embryonic specificity (to seeds) of GUS expression conferred by the *Ha ds10 G1* sequences in tobacco transgenic plants was verified through investigations in other tissues; both in the absence of stress as well as after dehydration and ABA treatments. In the case of T0 plants, the only tissue where 5 GUS activity was detected by fluorimetric and histochemical assays, was mature pollen. In other tissues the activities detected barely exceeded background levels (non-transformed tobacco plants). For example, in T0 plant leaves of about two months of age: 0-50 pmol MU/ mg x min. The activities detected in pollen are 10 marginal (almost three orders of magnitude less) when compared with those of seeds from the same transgenic plants. Furthermore, this expression could be an artefact and depend on the use of GUS gene as an indicator in the fusions [according to Uknes S, Dincher S, Friedrich L, Negrotto D, Williams S, Thompson-Taylor H, Potter S, Ward E, and Ryals J, in *the Plant Cell* 5: 159-169, 15 1993]. However, surprisingly we observed that the activity measured in the pollen of the 9 ds10F3 plants was (136 ± 64 pmol MU/ mg x min) significantly less than that of the 5 ds10F1 plants (6427 ± 1294 pmol MU/ mg x min; $F= 72.573$, $P= 0.0001$). The latter could indicate that, unlike what is observed in seeds during 20 most of their embryonic development (Figure 6A), the presence of the additional *Ha ds10 G1* sequences in ds10F3 (including the intron) may reduce the expression of the chimeric genes containing them in other tissues or stages of development.

The possibility of expression of the ds10::GUS fusions being induced by 25 hormones (ABA) or stress treatments (water deficit) in tobacco transgenic plants (T1) at different times in its vegetative cycle was also checked. In order to do this, we selected descendants of 8 different original plants, after germination in MS medium with 300 μ g/ml kanamycin, containing ds10F1, ds10F2 Δ and ds10F3; and another 6 with ds10F2. The resistant seedlings were transplanted in MS medium. Various experiments were carried out with seedlings, both at 8 and 15 days after imbibition. For the ABA treatments, the seedlings were transplanted in 30 MS plates supplemented with 100 μ M ABA and cultivated in this medium for 4 days at 25°C in light. The control seedlings were also transplanted in MS medium without ABA. Water stress was induced by placing the seedlings for about 5-6 hours in a laminar flow hood between two filter papers. After the different treatments, the seedlings were processed either individually (for the 35 histochemical assays with X-gluc, by 14 h incubations at 25 °C); or jointly (pool

analysis), for the GUS activity fluorimetric assays as described previously. The adult transgenic plant treatments, were carried out using individual plants propagated as vegetative clones obtained from each original plant. To do this, the seedlings selected from each transgenic plant were transplanted to vermiculite 5 imbibed with Hoagland 0.5X medium. From each seedling three complete explants were obtained, which were placed in hydroponic culture, after recovery, in liquid Hoagland medium (0.5X). The experiments were carried out when the plants had completely recovered from the propagation process, and had roots, stem and about 10-12 leaves. Therefore, genetically identical plants from each 10 selected transgenic seedling were used for the different treatments. The ABA treatments were carried out by adding the hormone to the medium (100 μ M) and analysing the GUS activity in the plants after 24h. Water stress was induced by removing the root from the container with the medium, also analysing the plants 24h after starting the treatment. The effect of the different treatments was 15 assessed in three independent experiments performed with the following number of T1 plants for each fusion (the number of T0 plants from which they proceed in each case is given in parenthesis): ds10F1, 11 (6); ds10F2, 10 (5); ds10F2 Δ , 5 (3); and ds10F3, 10 (5).

The experiments carried out both in seedlings and in adult plants which 20 confirmed the embryonic specificity of the expression conferred by the *Ha ds10 G1* sequences to the different fusions, also providing additional clues to the possible regulatory role of the *Ha ds10 G1* sequences present in ds10F3 (including the intron) previously mentioned. Thus, both in control adult plants as in treated plants minimum GUS activities (from 3 to 300 pmol MU/ mg x min) 25 were detected in all the tissues analysed (roots, stem, leaves and apical meristem). These activity levels are only slightly above the background levels and can only be detected fluorimetrically (data not shown).

In 8 dpi seedlings the expression of all the fusions is about two order of magnitudes lower than the maximum levels reached in seeds. This expression 30 rapidly decreases between 8 and 15 dpi (e.g. ds10F1 goes from 2864 ± 182 to 813 ± 104 pmol MU/ mg x min); and is exclusively restricted to embryonic tissue (cotyledons), without it being detected in other vegetative tissues (radicle, hypocotyl, leaves) differentiated after germination (Figures 6D and E, and data not shown for the other fusions). These results confirm in transgenic tobacco 35 plants the embryonic specificity of the regulation by *Ha ds10 G1* sequences.

Apart from the general reduction in GUS activity values mentioned previously, differences between the values of the different fusions, some statistically significant, were observed. These differences were qualitatively similar to those observed in seeds (Figure 6A). Among them, and for its possible applied interest, 5 we illustrate the reduction of expression after germination, mediated by the *Ha ds10 G1* sequences present in ds10F3 (including the intron). This effect is observed as a significant reduction of GUS activity when the ds10F1 and ds10F3 plant expression patterns are compared (Figures 6D and E). The statistical analysis of the quantitative ds10F1 and ds10F3 data confirmed the significance of 10 this difference, both at 8 dpi ($F= 4.36$, $P= 0.04$) and at 15 dpi ($F= 4.39$, $P= 0.039$). Additionally, a moderate induction of GUS by ABA treatment in ds10F1 seedlings 15 was observed, which is statistically significant (from 2864 ± 182 to 5790 ± 733 pmol MU/ mg x min; $F= 5.413$, $P= 0.023$). In the case of ds10F3 there was no significant induction by the same treatment (from 1502 ± 195 to 2338 ± 211 pmol MU/ mg x min; $F= 2.58$, $P= 0.11$). The different treatments did not substantially affect the tissue specificity, or the order of magnitude of the expression observed for the different ds10::GUS fusions (data not shown).

OTHER EXAMPLES:

20 Other chimeric genes can be obtained, in an analogous manner to that of the one described in detail in the previous example, which contain 5'-flanking, and(or) 3'-flanking (terminators), and(or) coding sequences from *Ha ds10 G1*, combined with sequences from other genes. These examples do not involve any additional technical complications to those described in more detail in the 25 previous sections, for which reason they can be easily carried out by persons with sufficient knowledge in the sector of the invention technique. Thus for example, in ds10::GUS fusions the *Ha ds10 G1* could have included other longer 5'-flanking (Figure 1) sequences of the same gene to increase its expression level in seeds as we described in [Coca MA, Almoguera C, Thomas TL, and Jordano J, in *Plant 30 Molecular Biology* , 31: 863-876, 1996]. Equally, the GUS sequences could be substituted by others coding for different proteins or peptides (natural or artificial), whose regulated production in plant seeds could be of industrial interest. Examples of these last possibilities, non exclusively, would be the fusion with *Ha ds10 G1* sequences of coding sequences of genes involved in fatty acid 35 biosynthesis in seeds [Voelker TA, Worrell AC, Anderson L, Bleibaum J, Fan C,

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Hawkins DJ, Radke SE and Davies HM, in *Science*, 257:72-74, 1992], of storage proteins with compositions rich in specific amino acids [Saalbach I, Pickardt T, Machemehl F, Saalbach G, Schieder O, and Muntz K, in *Molecular and General Genetics* 242: 226-236, 1994], or peptides with antigenic or pharmacological activities [Vandekerckhove J, Van Damme J, Van Lijsebettens M, Boterman J, De Block M, Vandewiele M, De Clercq, Leemans J Van Montagu, M and Krebbers E, in *BioTechnology* 7: 929-932, 1989]. These fusions would be carried out and used in an analogous manner to what is described in the publications cited as an example (not exclusive) in each case. To facilitate these possibilities, we have created a plasmid (ds10EC1) that contains an expression cassette including the promoter and the 5'- and 3'-flanking sequences of *Ha ds10 G1* present in ds10F2 Δ (see Figure 5). Between both sequences and by directed mutagenesis [Chen E and Przybila AE, in *BioTechniques* 17: 657-659, 1994] we have added an Eco RI restriction site, which allows the insertion of gene, or corresponding peptide sequences, as mentioned previously (available in other laboratories, or that could be designed or synthesised). The ds10EC1 plasmid was constructed from ds10G1S3 Δ 10.5 (Figure 1). From this plasmid, we amplified the *Ha ds10 G1* sequences between positions -1574 (Sal I) and +98 by PCR; using DNA polymerase Pfu and the primers 5'-ATTAACCCTCACTAAAG-3' (T3) and 5'-GAGTGAACAGAATtcCATCACAAACAGGG-3' (ds10Eco RI). In the latter the three sequence changes (indicated in lower case letters) introduce the new Eco RI site in the position of the initiation codon. After PCR a 199 pb (*megaprimer*) DNA fragment is purified, which along with the 5'-AATACGACTCACTATAG-3' (T7) primer is used for a second PCR amplification of ds10G1S3 Δ 10.5. The amplified DNA (795 pb) was digested with Eco RI and Sph I. The resulting DNA fragment (125 pb), with the *Ha ds10 G1* sequences between Sph I (-126) and the new Eco RI site, was purified and ligated; replacing in ds10G1S3 the *Ha ds10 G1* (Figure 1) sequences between positions -126 (Sph I) and 1086 (Eco RI). After this step, the PCR amplified sequence was verified by sequencing (Sanger's method) using the T3 primer. Finally, an *Ha ds10 G1* genomic DNA fragment (Figure 1) was inserted in the plasmid obtained in the previous step, with sequences between +1086 (Eco RI) and \approx +3000 (Xba I), obtaining the ds10EC1 cassette (Figure 4), cloned in the pBluescript SK+ plasmid. The 3' end of ds10EC1 DNA differs from that of ds10F2 Δ only by 119 additional nucleotides, corresponding to the intron and second exon sequences

of *Ha ds10 G1*. Furthermore, the *Ha ds10 G1* sequences in ds10EC1 differ from the corresponding ones in ds10F2Δ in the absence of nucleotides 1-98 of the first exon (Figure 5).

Given that the presence of additional *Ha ds10 G1* sequences in ds10F3 (including the intron, the first exon and part of the second exon) reduced the expression of this chimeric gene specifically in non embryonic tissues (Example 3, Figures 6D-E), it is conceivable that such sequences may be used to confer seed specificity to other chimeric genes with different promoters. The design of such chimeric genes does not involve additional technical difficulties other than those described in the previous sections: see for example the detailed procedures on the use of plant introns to prevent the expression of chimeric genes in *Agrobacterium* [Mankin SL, Allen GC and Thompson WF. *Plant Molecular Biology Reporter* 15: 186-196, 1997]

The chimeric genes containing the *Ha ds10G1* regulatory sequences could be transformed to other plants different from tobacco (the model system used in example 3). Among these there are plants with major economical interest such as: sunflower, soybean, oilseed rape, "canola", maize, wheat, barley, rice, cassava, bean, peanuts, etc. whose genetic transformation is possible and has been sufficiently documented in the scientific literature: see for example Lindsey K, Ed. (1993). [*Plant Tissue Culture Manual*. Kluwer Academic Publishers]; and the review by Christou [*Trends in Plant Science*. 1: 423- 431, 1996]. The results shown in example 3 demonstrate that, in tobacco, the genes constructed with the *Ha ds10 G1* regulatory sequences have a high activity from relatively early embryonic maturation stages, and also maintain the seed specificity characteristic of *Ha ds10 G1* in sunflower. These results could also be obtained with other plants, such as those mentioned previously.

DESCRIPTION OF THE FIGURES:

Figure 1. Upper section: restriction map of the *Ha ds10 G1* genomic sequences flanking its coding region. The continuous lines on the map indicate the different genomic DNA fragments subcloned in pBluescript SK+ vector (the names of the respective fragments are indicated over each fragment). The plasmids prepared by Exo III deletions are indicated over the original plasmid (ds10G1S3ΔSacI), indicating in each case the deletion end. On the lower section of the figure a detailed restriction map of the region whose nucleotide sequence was determined is shown. The extension of the different reactions used to

assemble the different sequences of both DNA strands, are indicated by horizontal arrows (above the map for the coding strand, and underneath the map for the non-coding strand). The transcription initiations sites are indicated with arrows. Scale bars are included for both maps.

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Figure 2. Functional implications of the RY1 (-129) sequences in the trans-activation of the *Ha ds10 G1* promoter. Transient expression experiments carried out after bombarding the sunflower embryos with DNA coated micro-projectiles. The results of 5 independent experiments, in which the different plasmid mixtures (described in Example 1) were bombarded five times in each experiment, are presented. The average β -glucuronidase (GUS) activities normalised versus luciferase activity (LUC), as well as the standard error (indicated with bars), are presented. Key: F2, pSKds10F2; F2 Δ RY1, pSKds10F2 Δ RY1; ABI3, samples with the effector plasmid. A significant decrease in the relative GUS/LUC activity is observed, due to a mutation in the RY1 box. The basal activities for pSKds10F1 (without including the effector plasmid) are of the order of 46 \pm 8.

Figure 3. Accumulation patterns of *Ha ds10 G1* gene mRNA in sunflower. The autoradiograph shown corresponds to the RNase A protection tests, after hybridising a gene riboprobe with different total RNA samples. An accumulation of messenger RNA produced from *Ha ds10 G1* transcription initiation sites (as protected fragments indicated by the numbered arrows) is observed. These fragments are only detected in embryos (Emb) from 10 to 20 dpa and in mature seeds (25 dpa), but not in other samples tested, such as seedlings (Germ) or seedlings treated with ABA (Germ + ABA). The carrier tRNA corresponds to control hybridisations with yeast tRNA. The bands corresponding to the mRNAs produced from the different initiation sites are indicated with numbers and arrows. The initiation site number 3 (indicated in parenthesis) has not been experimentally confirmed by primer extension. On the left margin are included molecular size markers (pBR322/Hpa III).

Figure 4. Localisation of mRNA in sunflower embryos sections at 12 (A and B), 21 (C-E), and 28 dpa (F-H). The following riboprobes were used in each case: ds10 (-), A, C, F, H; ds10 (+), E, and 18S rRNA, B, D, G. Scale bar = 500 μ m (Except in F, 125 μ m). Palisade parenchyma= pp. The arrows mark the

procambium.

Figure 5. Restriction maps of ds10::GUS fusions and optimised expression ds10 EC1 cassette, constructed in Examples 3 and 4. The *Ha ds10 G1* and other genes contained in each case are shown by shading of varying intensity. The transcription initiation sites from the *Ha ds10 G1* promoter are marked with arrows.

Figure 6. Expression of ds10::GUS fusions in tobacco transgenic plant seeds. Panel A: Summary of quantitative data (fluorimetric determinations). The average of GUS activities in transgenic plant seeds (T0), and its evolution through the different embryonic development stages is shown. The data corresponding to each fusion are indicated by the symbols in the upper left-hand insert. The bars indicate the standard errors. Panels B-E: representative selection with results of the histochemical GUS activity localisation experiments: B.- embryos at 12 dpa (plants ds10F2Δ, T0). C.- embryos and endosperm at 16 dpa (ds10F2Δ plants, T0). D.- seedlings at 15 dpi under control conditions (ds10F1 plants, T1) E.- seedlings at 15 dpi under control conditions (ds10F3 plants, T1) In panels D and E, the arrows indicate the plant tissue without GUS activity (leaves and hypocotyl).

LIST OF SEQUENCES:

SEQ No. 1: *Ha ds10 G1* gene nucleotide sequence. The transcription initiation sites experimentally determined (site 3, which has not been confirmed by primer extension is indicated in parenthesis) are indicated by arrows. The coding zone is shown by its amino acid translation indicated by the letter (LO1 etc.) code underneath the nucleotide sequence. The termination codon is indicated by an asterisk. The sequence is numbered (on the left margin) starting from the initiation codon. The intron sequences are shown in lower case letters. The TATA box (in position -86) and RY box (-129 and -65) mentioned in the text (Example 1) are shown underlined.